

**Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09977757 on February 04, 2003**

11 219/400 (3 OR, 8 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/399 ...With heat energy transfer, distribution, or
accumulator means

219/400By convection

10 99/325 (1 OR, 9 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS

99/324 COOKING

99/325 .Automatic control

10 99/331 (2 OR, 8 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS

99/324 COOKING

99/325 .Automatic control

99/331 ..Of heat or heater

10 219/413 (1 OR, 9 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/412 ...With current or voltage control or
regulating means

219/413Automatically responsive to condition of
heating area

9 426/523 (1 OR, 8 XR)

Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,
COMPOSITIONS, AND PRODUCTS

426/665 PROCESSES

426/520 .Heating above ambient temperature

426/523 ..Cooking, e.g., broiling, baking, etc.

7 99/443C (0 OR, 7 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS

99/324 COOKING
99/443R .With conveyor or movably supported
99/443C ..Conveyor

7 126/21A (4 OR, 3 XR)
Class 126 : STOVES AND FURNACES
126/99R HOT-AIR FURNACES
126/1R .Cooking
126/19R ..Ovens
126/21R ...Ventilated
126/21AForced circulation

7 219/506 (1 OR, 6 XR)
Class 219 : ELECTRIC HEATING
219/260 .Resistive element: igniter type
219/482 .With power supply and voltage or current
regulation or current control means
219/490 ..Automatic regulating or control means
219/506 ...With signal or indicating means

6 99/386 (0 OR, 6 XR)
Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/385 .Slice toaster or broiler (e.g., grid types)
99/386 ..With conveyer

6 99/451 (0 OR, 6 XR)
Class 099 : FOODS AND BEVERAGES: APPARATUS
99/451 ELECTRIC, RADIANT OR VIBRATIONAL TREATING MEANS

6 219/388 (1 OR, 5 XR)
Class 219 : ELECTRIC HEATING
219/260 .Resistive element: igniter type
219/385 .Combined with container, enclosure, or support
for material to be heated
219/388 ..With means whereby material to be heated may
be passed continuously through heated area (e.g., conveyor)

6 219/411 (6 OR, 0 XR)
Class 219 : ELECTRIC HEATING
219/260 .Resistive element: igniter type
219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type
219/409 ...With heating unit structure or composition

219/411With infrared generating means

5 99/443R (0 OR, 5 XR)
Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/443R .With conveyor or movably supported

5 219/518 (0 OR, 5 XR)
Class 219 : ELECTRIC HEATING
219/260 .Resistive element: igniter type
219/507 .With current connection and/or disconnection
means (e.g., switch)
219/509 ..Automatically operated
219/518 ...Responsive to weight, position, or presence
of body to be heated

5 219/710 (1 OR, 4 XR)
Class 219 : ELECTRIC HEATING
219/678 MICROWAVE HEATING
219/702 .With control system
219/704 ..Load condition sensor
219/710 ...Temperature

5 219/720 (0 OR, 5 XR)
Class 219 : ELECTRIC HEATING
219/678 MICROWAVE HEATING
219/702 .With control system
219/720 ..With display or alarm

5 426/243 (0 OR, 5 XR)
Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,
COMPOSITIONS, AND PRODUCTS
426/237 DIRECT APPLICATION OF ELECTRICAL OR WAVE ENERGY
TO FOOD MATERIAL
426/241 ..Heating by electromagnetic wave
426/243 ..To cook

5 426/248 (0 OR, 5 XR)
Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,
COMPOSITIONS, AND PRODUCTS
426/237 DIRECT APPLICATION OF ELECTRICAL OR WAVE ENERGY
TO FOOD MATERIAL

426/248 .Treatment with ultraviolet or visible light

4 99/348 (1 OR, 3 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS

99/324 COOKING

99/348 .With stirring

4 99/357 (0 OR, 4 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS

99/324 COOKING

99/357 .Combined

4 99/468 (1 OR, 3 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS

99/467 SUBJECTING FOOD TO AN ENCLOSED MODIFIED ATMOSPHERE

99/468 .Automatic control or time means

4 99/483 (0 OR, 4 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS

99/483 NON-COOKING HEAT TREATMENT OF FOOD

4 126/19R (1 OR, 3 XR)

Class 126 : STOVES AND FURNACES

126/99R HOT-AIR FURNACES

126/1R .Cooking

126/19R ..Ovens

4 219/492 (1 OR, 3 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/482 .With power supply and voltage or current regulation or current control means

219/490 ..Automatic regulating or control means

219/492 ...Comprising timing or cycling means

4 219/708 (0 OR, 4 XR)

Class 219 : ELECTRIC HEATING

219/678 MICROWAVE HEATING

219/702 .With control system

219/704 ..Load condition sensor

219/708 ...Weight

4 219/754 (2 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/678 MICROWAVE HEATING
219/745 .Field modification
219/752 ..By load support movement
219/754 ...Horizontal (e.g., turntable, etc.)

4 221/150A (0 OR, 4 XR)

Class 221 : ARTICLE DISPENSING
221/135 WITH ARTICLE TREATMENT
221/150R .With cooling or heating
221/150A ..Heating

3 99/326 (1 OR, 2 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/325 .Automatic control
99/326 ..Of heat and material

3 99/448 (0 OR, 3 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/448 .Plural food support

3 99/474 (0 OR, 3 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS
99/467 SUBJECTING FOOD TO AN ENCLOSED MODIFIED
 ATMOSPHERE
99/473 .Including means to influence movement of gas
 within enclosure
99/474 ..By forcing gas to circulate

3 99/476 (0 OR, 3 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS
99/467 SUBJECTING FOOD TO AN ENCLOSED MODIFIED
 ATMOSPHERE
99/473 .Including means to influence movement of gas
 within enclosure
99/474 ..By forcing gas to circulate
99/476 ...Rotary pump

3 126/21R (0 OR, 3 XR)

Class 126 : STOVES AND FURNACES
126/99R HOT-AIR FURNACES
126/1R .Cooking
126/19R ..Ovens
126/21R ...Ventilated

3 126/273R (0 OR, 3 XR)

Class 126 : STOVES AND FURNACES

126/99R HOT-AIR FURNACES

126/273R .Domestic

3 219/396 (1 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/395 ...With plurality of separate heating units

219/396Of diverse construction or functioning in
diverse manners

3 219/398 (2 OR, 1 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/395 ...With plurality of separate heating units

219/398Selectively energized

3 219/405 (0 OR, 3 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/402 ...With casing or support for heating unit or
units

219/405Including heat energy reflecting or
directing means

3 219/407 (1 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/406 ...With resistance heating means surrounding
heating area

219/407Embedded within or between walls of
container

3 219/679 (1 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/678 MICROWAVE HEATING

219/679 .With diverse device

3 219/707 (1 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/678 MICROWAVE HEATING

219/702 .With control system

219/704 ..Load condition sensor

219/707 ...Gas or vapor

3 219/711 (2 OR, 1 XR)

Class 219 : ELECTRIC HEATING

219/678 MICROWAVE HEATING

219/702 .With control system

219/704 ..Load condition sensor

219/710 ...Temperature

219/711By infrared

3 221/150HC (2 OR, 1 XR)

Class 221 : ARTICLE DISPENSING

221/135 WITH ARTICLE TREATMENT

221/150R .With cooling or heating

221/150HC ..Heating and cooling combined

3 366/146 (0 OR, 3 XR)

Class 366 : AGITATING

366/144 WITH HEATING OR COOLING

366/146 .Electrical heating

3 366/314 (0 OR, 3 XR)

Class 366 : AGITATING

366/241 STIRRER WITHIN STATIONARY MIXING CHAMBER

366/279 .Rotatable stirrer

366/314 ..Mounted in mixing chamber bottom wall

3 426/107 (1 OR, 2 XR)

Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,
COMPOSITIONS, AND PRODUCTS

426/106 PACKAGED OR WRAPPED PRODUCT

426/107 .Having specific electrical or wave energy
feature

2 34/216 (0 OR, 2 XR)

Class 034 : DRYING AND GAS OR VAPOR CONTACT WITH SOLIDS

34/523 APPARATUS
34/201 .Houses, kilns, and containers
34/209 ..Plural treating units or compartments
34/210 ...With gas or vapor circulation for contact
with treated material
34/215With heater
34/216With conveyor and/or movable treated
material support

2 99/327 (2 OR, 0 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/325 .Automatic control
99/326 ..Of heat and material
99/327 ...By time

2 99/328 (2 OR, 0 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/325 .Automatic control
99/326 ..Of heat and material
99/327 ...By time
99/328And heat responsive means

2 99/335 (0 OR, 2 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/325 .Automatic control
99/334 ..Of material
99/335 ...By time

2 99/339 (1 OR, 1 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/339 .Diverse cooker types

2 99/340 (1 OR, 1 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/340 .Convertible

2 99/389 (0 OR, 2 XR)

Class 099 : FOODS AND BEVERAGES: APPARATUS

99/324 COOKING
99/385 .Slice toaster or broiler (e.g., grid types)
99/389 ..Opposed heater type

2 99/420 (0 OR, 2 XR)
Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/419 .Spit or impaling type
99/420 ..With conveyer

2 99/421H (2 OR, 0 XR)
Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/419 .Spit or impaling type
99/421R ..Movable or adjustably supported
99/421H ...Horizontal axis

2 99/447 (0 OR, 2 XR)
Class 099 : FOODS AND BEVERAGES: APPARATUS
99/324 COOKING
99/447 .With heat distributor

2 99/516 (0 OR, 2 XR)
Class 099 : FOODS AND BEVERAGES: APPARATUS
99/485 MEANS TO TREAT FOOD
99/516 .By applying fluid

2 99/DIG 14 (0 OR, 2 XR)
Class 099 : FOODS AND BEVERAGES: APPARATUS
99/DIG 14 Induction heating

2 126/39C (0 OR, 2 XR)
Class 126 : STOVES AND FURNACES
126/99R HOT-AIR FURNACES
126/1R .Cooking
126/55 ..Combined base and hot closet
126/39R ...Gas
126/39CMiscellaneous ovens

2 219/386 (1 OR, 1 XR)
Class 219 : ELECTRIC HEATING
219/260 .Resistive element: igniter type
219/385 .Combined with container, enclosure, or support
for material to be heated
219/386 ..Portable or mobile

2 219/391 (0 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

2 219/393 (0 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/393 ...Oven performs plural diverse functions

2 219/399 (0 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/399 ...With heat energy transfer, distribution, or
accumulator means

2 219/409 (0 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/409 ...With heating unit structure or composition

2 219/412 (0 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

219/385 .Combined with container, enclosure, or support
for material to be heated

219/391 ..Oven type

219/412 ...With current or voltage control or
regulating means

2 219/486 (0 OR, 2 XR)

Class 219 : ELECTRIC HEATING

219/260 .Resistive element: igniter type

- 219/482 .With power supply and voltage or current regulation or current control means
- 219/483 ..Controlling or regulating plural separate distinct heating resistance elements(i.e., one control system for all elements)
- 219/486 ...Selectively, sequentially or alternately

2 219/494 (1 OR, 1 XR)

Class 219 : ELECTRIC HEATING

- 219/260 .Resistive element: igniter type
- 219/482 .With power supply and voltage or current regulation or current control means
- 219/490 ..Automatic regulating or control means
- 219/494 ...Thermally responsive

2 219/495 (0 OR, 2 XR)

Class 219 : ELECTRIC HEATING

- 219/260 .Resistive element: igniter type
- 219/482 .With power supply and voltage or current regulation or current control means
- 219/490 ..Automatic regulating or control means
- 219/494 ...Thermally responsive
- 219/495Thermomagnetic

2 219/497 (2 OR, 0 XR)

Class 219 : ELECTRIC HEATING

- 219/260 .Resistive element: igniter type
- 219/482 .With power supply and voltage or current regulation or current control means
- 219/490 ..Automatic regulating or control means
- 219/497 ...Comprising voltage and/or current measuring and comparing or combining means

2 219/530 (0 OR, 2 XR)

Class 219 : ELECTRIC HEATING

- 219/260 .Resistive element: igniter type
- 219/520 .With heater-unit housing, casing, or support means (e.g., frame and single sheet)
- 219/530 ..With heat storage or transfer means (vanes)

2 219/705 (2 OR, 0 XR)

Class 219 : ELECTRIC HEATING

- 219/678 MICROWAVE HEATING
- 219/702 .With control system

219/704 ..Load condition sensor
219/705 ...Plural diverse types

2 219/714 (0 OR, 2 XR)
Class 219 : ELECTRIC HEATING
219/678 MICROWAVE HEATING
219/702 .With control system
219/714 ..Remote (e.g., card, etc.)

2 219/715 (0 OR, 2 XR)
Class 219 : ELECTRIC HEATING
219/678 MICROWAVE HEATING
219/702 .With control system
219/715 ..Power switching

2 219/730 (1 OR, 1 XR)
Class 219 : ELECTRIC HEATING
219/678 MICROWAVE HEATING
219/725 .Cookware (e.g., vessel, utensil, etc.)
219/730 ..With heat exchange (e.g., susceptor, etc.)

2 219/734 (0 OR, 2 XR)
Class 219 : ELECTRIC HEATING
219/678 MICROWAVE HEATING
219/725 .Cookware (e.g., vessel, utensil, etc.)
219/734 ..With cover

2 264/42 (1 OR, 1 XR)
Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR
TREATING: PROCESSES
264/41 PORE FORMING IN SITU (E.G., FOAMING, ETC.)
264/42 .Of inorganic materials

2 264/45.1 (0 OR, 2 XR)
Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR
TREATING: PROCESSES
264/41 PORE FORMING IN SITU (E.G., FOAMING, ETC.)
264/45.1 .Composite article making

2 366/98 (0 OR, 2 XR)
Class 366 : AGITATING
366/69 RUBBER OR HEAVY PLASTIC WORKING
366/96 .Stationary mixing chamber
366/97 ..With rotating stirrer
366/98 ...Single stirrer

2 426/113 (0 OR, 2 XR)

Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,
COMPOSITIONS, AND PRODUCTS

426/106 PACKAGED OR WRAPPED PRODUCT

426/112 .Having consumer oriented diverse utility

426/113 ..For cooking or heating food

2 426/233 (2 OR, 0 XR)

Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,
COMPOSITIONS, AND PRODUCTS

426/231 MEASURING, TESTING, OR CONTROLLING BY INANIMATE
MEANS

426/233 .Preparing solid product in final form by
heating

2 426/241 (1 OR, 1 XR)

Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,
COMPOSITIONS, AND PRODUCTS

426/237 DIRECT APPLICATION OF ELECTRICAL OR WAVE ENERGY
TO FOOD MATERIAL

426/241 .Heating by electromagnetic wave

2 426/496 (0 OR, 2 XR)

Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,
COMPOSITIONS, AND PRODUCTS

426/665 PROCESSES

426/496 .Treatment or preparation of farinaceous dough,
batter, or pastry product, e.g., pie, etc.

2 426/506 (1 OR, 1 XR)

Class 426 : FOOD OR EDIBLE MATERIAL: PROCESSES,
COMPOSITIONS, AND PRODUCTS

426/665 PROCESSES

426/506 .Treatment with aqueous material, e.g.,
hydration, etc.

2 428/328 (0 OR, 2 XR)

Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES

428/221 WEB OR SHEET CONTAINING STRUCTURALLY DEFINED
ELEMENT OR COMPONENT

428/323 .Including a second component containing
structurally defined particles

428/328 ..Heavy metal or aluminum or compound thereof